

(19) RU (11) 2 110 892 (13) C1

(51) Int, Cl. 6 H 04 B 7/204

RUSSIAN AGENCY FOR PATENTS AND TRADEMARKS

(12) ABSTRACT OF INVENTION

(21), (22) Application: 93029621/09, 15.05.1993

(30) Priority: 27.05.1992 GB 9211178.0 (46) Date of publication: 10.05.1998

(71) Applicant: Rouk Mehnor Risech Limited (GB)

(72) Inventor: Ehntoni Peter Khulbert[GB]

(73) Proprietor: Rouk Mehnor Risech Limited (GB)

(54) RADIO COMMUNICATION SYSTEM

(57) Abstract:

FIELD: radio communications including cellular systems mounted on mobile transport or used by walking pedestrians, SUBSTANCE. system has base station communicating with set of mobile stations by means of first set of channels to transmit sound and second set of channels for data transmission; first set of channels is a number of channel groups of similar frequency band to provide for operation of each group on separate frequency in frequency-division multiple access mode, all channels of same group are meant for operation at carrier frequency

using code-division multiple access. Each channel of second set can operate at carrier frequencies of first-set channels using code-division multiple access; frequency band of second-set channels corresponds to that shared by at least several groups of first-set channels EFFECT: functional capabilities. 4 cl. 5 dwg

N

ത

